## **APPLICATION DATA SHEET**

### **Inventor Information**

Inventor One Given Name::

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

Citizenship Country::

Inventor Two Given Name:

Family Name::

Postal Address Line One::

City::

State or Province::

Country::

Postal or Zip Code::

Citizenship Country::

Name Line One::

Address Line One::

Address Line Two::

Address Line Three

**Correspondence Information** 

Matthew P.

Dugas

2324 Valentine Avenue

St. Paul

MN

US

55108

US

Gregory L.

Wagner

2446 Cohansey Street

Roseville

MN

US

55113

US

Devan V. Padmanabhan

DORSEY & WHITNEY LLP

**Intellectual Property Department** 

Suite 1500, 50 South Sixth Street

Minneapolis

State or Province:: MN

Postal or Zip Code::

Telephone::

Fax::

E-Mail::

City::

55402-1498

612-340-7790

612-340-8856

patentsmpls@dorseylaw.com

#### **Application Information**

Title Line One::

Title Line Two::

Title Line Three::

**Total Drawing Sheets::** 

Formal Drawings:: Application Type::

Docket Number::

Solid State Membrane Channel for the Measurement

and Characterization of Atomic and Molecular

Sized Samples

10

Yes

Utility

14314.04

## **Representative Information**

**Representative Customer Number::** 

\*25763\* 25763 PATENT TRADEMARK OFFICE

# **Continuity Information**

This application is a:: Continuation > Application One:: 09/815,461 Filing Date:: March 23, 2001

Patent Number:: 6,616,895

which claims priority to: Provisional >> Application Two :::: 60/191,663

Filing Date:: March 23, 2000